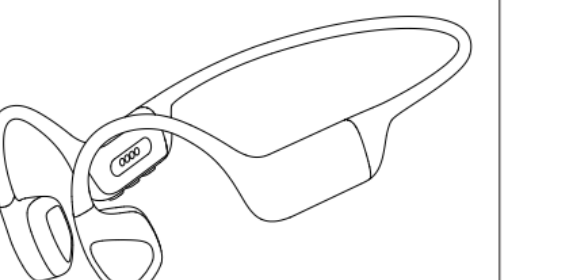
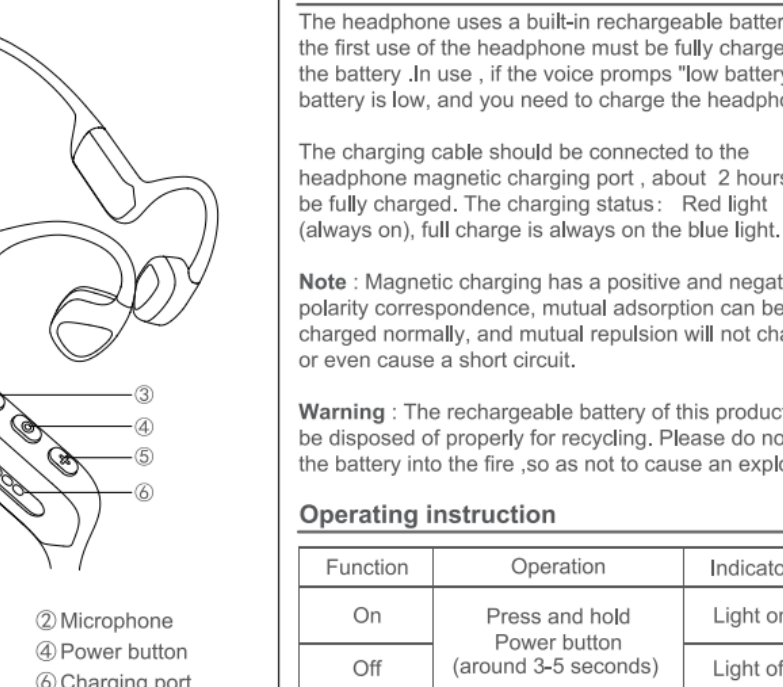


## Bone conduction earphone



Instructions for usage and warranty

Operating instructions and Warranty description



### Charge

The headphone uses a built-in rechargeable battery, the first use of the headphone must be fully charged to the battery. In use, if the voice prompts "low battery", the battery is low, and you need to charge the headphone.

The charging cable should be connected to the headphone magnetic charging port, about 2 hours to be fully charged. The charging status: Red light (always on), full charge is always on the blue light.

**Note:** Magnetic charging has a positive and negative polarity correspondence, mutual adsorption can be charged normally, and mutual repulsion will not charge or even cause a short circuit.

**Warning:** The rechargeable battery of this product must be disposed of properly for recycling. Please do not put the battery into the fire, so as not to cause an explosion.

### Operating instruction

| Function | Operation  | Indicator |
|----------|--|-----------|
| On       | Press and hold Power button (around 3-5 seconds) | Light on  |
| Off      |  | Light off |

### Music Play

#### How to pair with Bluetooth

**Bluetooth pairing:** In the off state, press and hold the power button for 2 seconds, the light into the red and blue flashing state, and then enter the pairing state. Turn on the Bluetooth (cell phone/computer) on the device and search for the device name "S800Pro", click the device "S800Pro" to pair and connect.

**Bluetooth / MP3 mode switching:** Double click the power button (multi-function composite button) to freely switch between Bluetooth and memory mode.

For example: You can directly control the earphone and ask: What time is it now.....Today's weather..... Navigate to Taipei 101.....Call someone .....

**Emphasis:** The power on automatically default Bluetooth mode status.

**Song download(USB name:S800Pro):** Connect the original charging data cable to the computer and headset to read Take a USB flash drive and copy the computer song to the USB flash drive

**TF card playback mode switch:** When playing audio in TF card mode, triple-click 'POWER' to switch between shuffle and sequential playback modes (with memory function)

**Warm tip:** Bluetooth headphone will automatically search for the latest device to connect after powering on. When the Bluetooth headphone and the device deviate from the effective distance of 10 meters (33 feet), the Bluetooth headphone will be disconnected from the device, and they will be reconnected only when they are placed within 10 meters again, if the Bluetooth headphone is disconnected from the device for too long, then you need to click the multi-function button on the Bluetooth headphone to reconnect.

### Operating instruction

#### AI intelligent voice control

( Phone needs to support voice wake-up function )

#### Product parameter

|                 |                  |                        |
|-----------------|------------------|------------------------|
| Function        | Headphone status | Operation              |
| Increase volume | Play music       | Click "+"              |
| Reduce volume   | Play music       | Click "-"              |
| Previous song   | Play music       | Long press for 1s "-"  |
| Next song       | Play music       | Long press for 1s "+"  |
| Pause           | Play music       | Long press for 1s "+"  |
| Resume          | Pause            | Click the Power button |

|               |                        |  |
|---------------|------------------------|--|
| Function      | headphone status       | Operation                              |
| Voice control | Bluetooth is connected | Long press for " Power " 1s to release |

### FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

**RF warning statement:** The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### Maintenance and cleaning.

- The headphones can not soak water or stay for a long time, they need to dry after cleaning.
- If not used for a long time, please use at least once a month full charge.
- Please do not disassemble any parts of the product, such as the discovery of product defects immediately stop using the product, and contact the seller after sales service.
- After each campaign, please wipe the surface of the headphones with a cloth, especially the location of the filling electromagnet, to deal with the cleaning in time to prevent sweat, and a slight water corrosion on the charging port, affecting the life of the product.
- Keep the product away from fire, heat, freezing sources, chemicals, violent impact, dust, sand, and other products are strictly prohibited.
- Please use a charging head with an input of 5V1A or less.

### Smart exercise, easy and full of fun

### Indicator

|                                |                                      |
|--------------------------------|--------------------------------------|
| Charging                       | Red light (always on)                |
| Charging completed             | Blue light (always on)               |
| Search for pairing             | Flash in red and blue alternately    |
| Phone/Bluetooth headset switch | During call                          |
| Bluetooth music playback       | Blue light flashes once every 5 sec. |